

# XVK & XVR

#### **OUICK AND EASY FASTENING WITH BACKSPIN PROTECTION**

Our manual torque multipliers give you the freedom to work anywhere without having to rely on a power or compressed air supply. Whether in remote areas, on construction sites or in workshops - devices from the XVR/XVK series work anytime, anywhere.



PROCESS RELIABILITY

Selector lever between clockwise and anti-clockwise rotation

**SECURITY** 

Overload protection due to easily replaceable shear pin

**FLEXIBLE** 

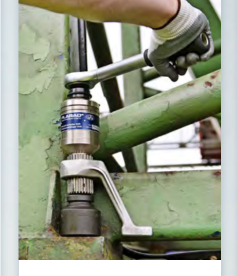
Height-adjustable reaction arm for optimum use

- ▶ Power ranges from 200 to 10,000 Nm
- ▶ Small dimensions
- Low weight
- ▶ Low maintenance and durable
- Suitable for all industrial requirements
- Replaces temporary solutions such as pipe extensions and impact spanners

# COST EFFICIENCY

Our manual torque multipliers not only guarantee reliable performance, but are also easy on your wallet. With our solution, you not only save time and resources, but also money - without compromising on quality.





### PERFORMANCE

With our bolting technology, you can easily achieve high torques to master even the most demanding bolted joints.

With an output torque of up to 10,000 Nm, no tightening task is too tough, and no loosening too challenging

## FLEXIBILITY

In situations where power or compressed air supply is unreliable or unavailable, a hand-operated tool provides a dependable solution. This is especially crucial in emergencies or areas with limited infrastructure



SUITABLE TORQUE SPANNERS AS

#### MODELS // DATA

Typ Type	H1		D		Gewicht* Weight*		Max. Drehmoment <i>Max. torque</i>		Übersetzungs- verhältnis Ratio	Antriebs- vierkant Input square	Abtriebs- vierkant Output square
	mm	inch	mm	inch	kg	Ibs	Nm	ft-lbs			
XVK 15**	172	6.77	81	3.19	2,6	5.7	1.700	1,254	01:04	3/4"	1"
XVR 25	302	11.89	81	3.19	5,2	11.5	2.300	1,696	01:07	3/4"	1"
XVR 35	273	10.75	81	3.19	5,0	11.0	3.600	2,655	01:10	3/4"	1"
XVR 40	238	9.37	95	3.74	6,1	13.4	4.000	2,950	01:11	3/4"	1 ½"
XVR 65	244	9.61	114	4.49	8,4	18.5	6.200	4,573	01:15	3/4"	1 ½"
XVR 70	302	11.89	128	5.04	11,4	25.1	6.800	5,016	01:17	3/4"	1 1/2"
XVR 90	300	11.81	172	6.77	21,8	48.1	8.600	6,343	01:32	3/4"	1 ½"
XVR D45 Stage 1 Stage 2	310	12.20	128	5.04	16,0	35.3	4.700 10.100	3,466 7,450	01:13,5 01:22	½" SW41	1 ½" 1 ½"

Repeat accuracy: ≤ 4%, depending on the bolted joint. Technical data without guarantee. \*Specification with reaction arm

<sup>\*\*</sup> Model XVK without backspin protection